horse, and human serum; granulocyte-macrophage colony-stimulating factor and erythropoietin preparations; human placental conditioned medium; lectin (phytohemagglutinin, concanavalin A, and pokeweed mitogen); and mixed leukocyte reaction-stimulated leukocyte-conditioned medium. SCGF was detected only in human placental conditioned medium. SCGF produced by the KPB-M15 cells was a protein with a molecular weight of 20,000. The molecule, highly purified by immunoadsorbent affinity chromatography, retained SCGF activity in vitro, e.g., erythroid burst-promoting activity and granulocyte-macrophage-colony potentiation. With the availability of purified SCGF, it is now possible to study in detail the mechanisms regulating hematopoietic stem cells. *Antibodies, Monoclonal: IM, immunology Cell Line Chromatography, Affinity *Colony-Stimulating Factors: AN, analysis *Growth Substances: AN, analysis . Growth Substances: IP, isolation & purification Growth Substances: PD, pharmacology Hematopoietic Cell Growth Factors *Hematopoietic Stem Cells: DE, drug effects Humans Immunoenzyme Techniques Interleukin-3: AN, analysis *Leukemia, Myeloid: ME, metabolism Molecular Weight *Placenta: AN, analysis 0 (Antibodies, Monoclonal); 0 (Colony-Stimulating Factors); 0 (Growth Substances); 0 (Hematopoietic Cell Growth Factors); 0 (Interleukin-3) => d his (FILE 'HOME' ENTERED AT 13:34:40 ON 14 JUN 2007) SET COST OFF FILE 'WPIX' ENTERED AT 13:34:51 ON 14 JUN 2007 17375 S LEUKEM? OR LEUKAEM? OR PRELEUKEM? OR PRELEUKAEM? OR ALEUKEM? 3007 S (B12-G05 OR C12-G05)/MC 2932 S (B14-H01A OR C14-H01A)/MC 3835 S A61P035-02/IPC, IC, ICM, ICS E LEUKEM 19863 S L1-L4 1429 S L5 AND (B12-K04A1 OR C12-K04A1)/MC 4612 S L5 AND D05-H09/MC 3038 S L5 AND N102/M0, M1, M2, M3, M4, M5, M6 5026 S L5 AND P831/M0, M1, M2, M3, M4, M5, M6 2618 S L5 AND Q505/M0, M1, M2, M3, M4, M5, M6 3895 S L5 AND (?DIAGNOS? OR ?PROGNOS?) 903 S L5 AND G01N033-574/IPC, IC, ICM, ICS 6385 S L6-L12 2 S L13 AND SCGF 28 S L13 AND STEM CELL GROWTH FACTOR 28 S L14, L15 133 S L13 AND STEM CELL(S) GROWTH FACTOR NOT L16 SEL AN 33 99 129 3 S L17 AND E1-E3 31 S L16, L18 237 S L13 AND (B04-G02 OR C04-G02)/MC

CT

CN

L1L2

L3

L4

L5

L6 L7

L8

L9

L10

L11

L12

L13

L14

L15

L16

L17

L18

L19

L20

L21

102 S L13 AND (B04-H06 OR C04-H06)/MC

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321 S L20, L21
L22
L23 ·
             90 S L13 AND C07K016-22/IPC, IC, ICM, ICS
L24
           2302 S L13 AND D05-H11/MC
L25
           1499 S L13 AND R621/M0, M1, M2, M3, M4, M5, M6
L26
           2952 S L22-L25
L27
            246 S L26 AND STEM CELL
L28
            220 S L27 AND (MONOCLON? OR POLYCLON? OR MOAB OR MAB OR POAB OR PAB
L29
             70 S L28 AND GROWTH FACTOR
L30
             43 S L29 NOT L17
L31
             56 S L19, L30
L32
             47 S L31 AND (PD<=20030409 OR PRD<=20030409 OR AD<=20030409)
L33
             1 S RAOQMT/SDCN
L34
            271 S RAOQMT/DCN
L35
             34 S L34 AND L13
L36
             25 S L35 AND (PD<=20030409 OR PRD<=20030409 OR AD<=20030409)
L37
             83 S L13 AND STEM CELL FACTOR AND (PD<=20030409 OR PRD<=20030409 O
L38
             93 S L35-L37
             85 S L38 NOT L31
L39
                SEL DN 18 49 73 77 82 83 84
             7 S L39 AND E4-E13
L40
L41
             31 S L36, L40
L42
             43 S L32 NOT L41
                SEL AN 10 13 15-18 27 30 38 41-43
L43
             12 S L42 AND E14-E25
L44
             43 S L41, L43
L45
             43 S L44 AND L1-L44
             43 S L45 AND (?MONOCLON? OR ?POLYCLON? OR ?ANTIBOD? OR MOAB OR MAB
L46
     FILE 'WPIX' ENTERED AT 14:10:23 ON 14 JUN 2007
     FILE 'MEDLINE' ENTERED AT 14:11:14 ON 14 JUN 2007
T.47
         204862 S LEUKEM? OR LEUKAEM? OR PRELEUKEM? OR PRELEUKAEM? OR ALEUKEM?
L48
           5622 S LEUCEM? OR LEUCAEM? OR PRELEUCEM? OR PRELEUCAEM? OR ALEUCEM?
                E LEUKEMIA/CT
                E E3+ALL
L49
         157080 S E4+NT
                E E4
                E E7+ALL
L50
           1818 S E11
                E E11
                E E6+ALL
L51
            331 S E35
                E E35
L52
             54 S E10-E18
                E E107+ALL
                E E2+ALL
                E LEUKEMIA VIRUS/CT
                E E8+ALL
           3867 S E2+NT
L53
            655 S E6+NT
L54
         184198 S L47-L54 AND (PY<=2002 OR PY<=2003)
L55
L56
              4 S L55 AND (SCGF OR STEM CELL GROWTH FACTOR)
L57
            710 S L55 AND (SCF OR STEM CELL FACTOR)
L58
            657 S L55 AND STEM CELL(1W) FACTOR
                E STEM CELL GROWTH FACTOR/CT
                E STEM CELL FACTOR/CT
                E E3+ALL
L59
            397 S L55 AND E12
            57 S L55 AND (C KIT LIGAND)
L60
            ,93 S L55 AND KIT LIGAND
L61
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L62
            42 S L55 AND MAST CELL GROWTH FACTOR
             99 S L55 AND STEEL FACTOR
L63
            793 S L56-L63
L64
L65
            296 S L49 (L) DI./CT AND L64
L66
              5 S (LEUKEMIA+NT(L)DI)/CT AND L64
                E DIAGNOSIS/CT
            100 S E3+NT AND L64
L67
L68
            373 S L65-L67
                E MONOCLON/CT
                E E5+ALL
                E E2+ALL
         127291 S E32
L69
                E POLYCLON/CT
                E ANTIBODIES/CT
             28 S L68 AND E3+NT
L70
             22 S L68 AND L69
L71
L72
             28 S L70, L71
                SEL AN 5 12 13 17 22 23 25 26 27 28
             10 S L72 AND E1-E10
L73
L74
             15 S L66, L73
             18 S L72 NOT L74
L75
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